

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"455"/\$.ccls. and ((multiple near2 position ner2 switch) same ((multi\$mode (dual with mode) dual\$mode (fdd with tdd)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:18
		"455"/\$.ccls. and ((multiple near2 position ner2 switch) same ((multi\$mode (dual with mode) dual\$mode (fdd with tdd))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:18
		"455"/\$.ccls. and ((multiple near2 position ner2 switch) same (multi\$mode (dual with mode) dual\$mode (fdd with tdd))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:18
		"455"/\$.ccls. and (((multiple with switch) multi\$switch) same (multi\$mode (dual with mode) dual\$mode (fdd with tdd))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:06
L2	3165	455/550.1,551,552.1,553.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/16 09:57
S1	1	"455"/\$.ccls. and switch\$4 and (rf duplex duplex) and (pure\$mode "pure mode") and (mixed\$mode "mixed mode") and filter\$4 and transmit\$4 and receiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 16:35
S2	8	switch\$4 and (rf duplex duplex) and (pure\$mode "pure mode") and (mixed\$mode "mixed mode") and filter\$4 and transmit\$4 and receiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 17:10
S3	7481	"455"/\$.ccls. and switch\$4 and (rf duplex duplex) and filter\$4 and transmit\$4 and receiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 17:03

S4	239	S3 and (fdd frequency\$division\$duplex\$4) and (tdd time\$division\$duplex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 12:27
S5	46	S4 and (3g 2g "third generation" "second generation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 17:13
S6	16	S4 and (3g "third generation") and (2g "second generation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/01 17:12
S7	2	dect.ab. and tdd and fdd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 12:28
S8	2	"455"/\$.ccls. and multi\$switch and diplex\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:34
S9	220	"455"/\$.ccls. and ((rf radio\$frequency "radio frequency") with switch) and diplex\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 13:57
S10	81	"455"/\$.ccls. and ((rf radio\$frequency "radio frequency") with switch with antenna) and diplex\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:08
S11	3	"455"/\$.ccls. and (multi\$switch multiswitch).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:09

S12	8	(multi\$switch multiswitch).ab. and (rf radio\$frequency "radio frequency")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:10
S13	123	(multi\$switch multiswitch).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:14
S14	2736	(multiple and position and switch).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:17
S15	11	S14 and "455"/\$.ccds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 17:11
S16	553	(multiple with position with switch).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:17
S17	6	(multiple with position with switch).ab. and rf	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:20
S18	58	S16 and frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:21
S19	21	S16 and frequency and advantage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:32

S20	1603	"455"/\$.ccls. and (multi\$switch "multiple position switch" (multiple with switch))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:36
S21	1	S20 and diplex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:35
S22	60	S20 and diplex\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:36
S23	629	"455"/\$.ccls. and (multi\$switch "multiple position switch" (multiple near3 switch))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 14:36
S24	23	S23 and diplex\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 15:47
S25	156	gaas and (fet "field effect transistors") and (pin near2 diode) and (phase near2 shift\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 15:59
S26	14531	gaas and (fet "field effect transistors")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 15:53
S27	1965	(pin near2 diode) and (phase near2 shift\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 15:53

S28	3	"455"/\$.ccls. and (adjustable near2 transmi\$6 near2 power) and (directional near2 coupler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 17:14
S29	66	"455"/\$.ccls. and (transmi\$6 same (protect and (insulator or circulator)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 17:16
S30	31	"455"/\$.ccls. and (transmi\$6 same (protect same (insulator or circulator)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 17:37
S31	2569	455/550.1,551,552.1,553.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 17:37
S32	1458	S31 and switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 17:37
S33	61	S31 and tdd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 17:37
S34	44	S31 and fdd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 17:37
S35	10	("4091344" "4168479" "5239279" "5239697" "5386203" "5392462" "5406615" "5659598" "5691676" "5884188").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/13 17:29
S36	8	(US-20020090974-\$).did. or (US-6185434-\$ or US-6272327-\$ or US-6389300-\$ or US-6405025-\$ or US-6459885-\$ or US-6571090-\$ or US-6587444-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/07/13 17:44

S37	3	S36 and dect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 17:56
S38	13	dect with fdd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 17:56
S39	1823	"455"/\$.ccls. and ((multiple with switch) multi\$switch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:05
S40	30	"455"/\$.ccls. and (((multiple with switch) multi\$switch) same (multi\$mode (dual with mode) dual\$mode (fdd with tdd)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:17
S41	30	"455"/\$.ccls. and multi\$switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:00
S42	1	("6600931").URPN.	USPAT	OR	OFF	2005/11/15 13:19

S43	67	("20010000019" "20020039896" "20020098861" "20020146985" "20030141973" "20030179073" "20030209601" "20040021572" "20040041731" "20040100415" "20040135691" "20040183673" "4613990" "4680583" "5040238" "5117501" "5129096" "5295154" "5331637" "5369784" "5425051" "5442758" "5511232" "5579306" "5590409" "5604892" "5652751" "5682379" "5732077" "5761195" "5833910" "5890054" "5907491" "5917423" "5939982" "5943610" "5950124" "5974236" "6005884" "6006100" "6072784" "6078789" "6091724" "6097707" "6104512" "6118988" "6125306" "6127976" "6134587" "6192400" "6201974" "6256303" "6313745" "6354493" "6381467" "6405102" "6409082" "6418299" "6424260" "6427913" "6529142" "6547137" "6600418" "6614349" "6665585" "6737974" "6753775").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/15 13:19
S44	3	"455"/\$.ccls. and multiple\$switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:50
S45	2	multiple\$switch and (fdd tdd fdd/tdd tdd/fdd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:51
S46	6	multi\$switch and (fdd tdd fdd/tdd tdd/fdd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:51

S47	700	"455"/\$.ccls. and multi\$mode and switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:00
S48	2	"455"/\$.ccls. and ((multi\$switch) and (multi\$mode (dual with mode) dual\$mode (fdd with tdd)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:10
S49	667	"455"/\$.ccls. and ((multiple near2 position ner2 switch) same (multi\$mode (dual with mode) dual\$mode (fdd with tdd)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:18
S50	2	"455"/\$.ccls. and ((multiple near2 position near2 switch) same (multi\$mode (dual with mode) dual\$mode (fdd with tdd)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:19
S51	4	"455"/\$.ccls. and ((multiple with position with switch) same (multi\$mode (dual with mode) dual\$mode (fdd with tdd)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:32
S52	11	((multiple with position with switch) same (multi\$mode (dual with mode) dual\$mode (fdd with tdd)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:34
S53	26	((multiple with position with switch) (multi\$position with switch)) with rf	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:41
S54	277	((multiple with position with switch) (multi\$position with switch)) and "455"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:42

S55	24	((multiple with position with switch) (multi\$position with switch)) and "455"/\$.ccls. and mode.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:05
S56	264	"455"/\$ and (switch with diplexer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:06
S57	52	S56 and (multi\$mode (multiple with mode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:06